## Annual Inspections and Replacements

Annual Processor Inspections and Replacements								
Component	Procedure	Fail Criteria	Corrective Action	Reference Manuals	Authorized Personnel			
Vacuum pump drive coupling - rubber insert	Visually inspect the drive coupling between the vacuum pump and the motor for wear	Rubber debris is found on or around the vacuum-pump base	Replace the drive coupling rubber insert	Section 15 / Page 44				
Heat Trace Cable	Check the temperature of the membrane housing Section 14 / Page 79	If the membrane housing temperature is outside the 100°-150°F range	Replace the heat- trace cable	Section 15 / Page 46				
HC Sensor	Test the HC sensor (EO-VR-203: Exhibit 6)	The difference shall be within ±1.0% HC concentration from the calibration gas concentration.  Record "Pass" if within ±1.0% or "Fail" if not within ±1.0%.	Replace the HC Sensor	Section 15 / Page 58 EO-VR-203: Exhibit 6	VST ASC Level C			
Blower	Replace the blower every ten years or 15,000 hrs. (whichever comes first)			Section 15 / Page 35-38				
Vacuum pump	Replace blower every ten years or 15,000 hrs. (whichever comes first)							

## Preventative Maintenance Checklist Form

Component	Frequency	Date Inspected	Completed	Required Action Items
PROCESSOR	Yearly			
Inspect drive coupling on the vacuum pump			[ ]	
Check temperature of the membrane housing			[ ]	
RECIRCULATION BLOWER				
Replace every 10 years			[]	
VACUUM PUMP				
Replace every 10 years			[]	

Annual System Compliance Testing				
Static Pressure Test:	TP-201.3 EO-VR-203: Exhibit 4			
Dynamic Back Pressure Test:	TP-201.4			
Liquid Removal Test Procedure:	EO-VR-203: Exhibit 5			
Hydrocarbon Sensor Verification Test:	EO-VR-203: Exhibit 6			
Vapor Pressure Sensor Verification Test:	EO-VR-203: Exhibit 8			
VST Processor Activation Test:	EO-VR-203: Exhibit 9			
Nozzle Bag Test Procedure:	EO-VR-203: Exhibit 10			